EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	((determin\$3 or calculat\$3 or find\$3 or evaluat\$3) near5 ((queue or buffer) near3 level)) and ((queue or buffer) with hysteresis with threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/22 23:35
L2	3	L1 and probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/22 22:35
L3	125	((determin\$3 or calculat\$3 or find\$3 or evaluat\$3) near5 ((queue or buffer) near3 level)) and (transmi\$5 with probability)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/22 22:39
L5	7	L1 and flag	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/22 22:51
L6	26	"Bandwidth Allocation Transmit" .	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/22 23:16
L8	11	L1 and hysteresis	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:03
L9	515	(calculat\$3 or determin\$3 or evaluat\$3or perform\$3) with (discard\$4 or drop\$4 or tranmi\$5) with probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:26
L11	80864	L10 and buffer or queue	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:09
L12	208	L10 and (buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:28
L13	0	(calculat\$3 or determin\$3 or evaluat\$3or perform\$3) with (tranmi\$5) with probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:26
L14	2542	(calculat\$3 or determin\$3 or evaluat\$3or perform\$3) with (transmi\$5) with probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:27

EAST Search History

L15	2631	(calculat\$3 or determin\$3 or evaluat\$3 or perform\$3) with (transmi\$5) with probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:27
L16	1736	(calculat\$3 or determin\$3 or evaluat\$3 or perform\$3) with (transmit\$5) with probability	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:29
L17	491	L16 and (buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2007/06/23 00:30
L19	284	(calculat\$3 or determin\$3 or evaluat\$3 or perform\$3) with ((transmit\$5) near2 probability)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON .	2007/06/23 00:29
L20	82	L19 and (buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 00:30
L22	5	BAT adj algorith\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/06/23 01:27



□ Search Session History

Home | Login | Logout | Access In Alerts | Sitem

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE
GUIDE

Sat, 23 Jun 2007, 2:02:30 AM EST

Search Query Display



Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Recent Search Queries

- (((buffer or queue<in>metadata) <and>
 (hysteresis<in>metadata))<and>
 (threshold<in>metadata)) <and> (pyr >=
 1950 <and> pyr <= 2004)

- (((transmit probability<in>metadata) <and>
 #7
 (queue or buffer<in>metadata))) <and>
 (pyr >= 1950 <and> pyr <= 2004)</pre>

```
( ( queue or buffer<in>metadata ) <and>
#8
     ( ~~transmit probability~~<in>metadata ) )
     ( ( queue or buffer<in>metadata ) <and>
#9
     ( ~~bandwidth allocation
     transmit~~<in>metadata))
     ((~~bandwidth allocation~~<in>metadata)
#10
     <and> ( queue or buffer<in>metadata ) )
     ((( ( ~~bandwidth
     allocation~~<in>metadata) <and> (queue
#11
     or buffer<in>metadata ) ))<AND>
     (hysteresis<in>metadata))
     ((~~bandwidth allocation~~<in>metadata)
#12
     <and> ( queue or buffer<in>metadata ) )
     ((( ( ~~bandwidth
     allocation~~<in>metadata ) <and> ( queue
     or buffer<in>metadata ) ))<AND>
     (probability<in>metadata))
     (( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
#14 <in>metadata ) )<and>
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004)
     (( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
#15 <in>metadata ) )<and>
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004)
     (( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
#16 <in>metadata ) )<and> ...
     ( probability<in>metadata ) ) <and> (pyr >=
      1950 <and> pyr <= 2004)
     (( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
#17 <in>metadata ) )<and>
     ( probability<in>metadata ) ) <and> (pyr >=
      1950 <and> pyr <= 2004) ·
     (( ( (queue or buffer)<in>metadata ) <and>
```

```
( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#18
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004)
     (((( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
#19 <in>metadata ) )<and>
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004))<AND>
     (hysteresis<in>metadata))
     (((( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#20
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004))<AND>
     (hysteresis<in>metadata))
     (((( ( (queue or buffer)<in>metadata ) <and>
     ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#21
     ( probability<in>metadata ) ) <and> (pyr >=
     1950 <and> pyr <= 2004))<AND>
     (probability<in>metadata))
     (((((( ( (queue or buffer)<in>metadata )
     <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#22 (probability<in>metadata)) <and> (pyr >=
      1950 <and> pyr <= 2004))<and>
     (probability<in>metadata)))<AND>
     (transmit<in>metadata))
     (((((( ( (queue or buffer)<in>metadata )
     <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#23 (probability<in>metadata)) <and> (pyr >=
      1950 <and> pyr <= 2004))<and>
     (probability<in>metadata)))<AND>
     (transmit<in>metadata))
     (((((( ( (queue or buffer)<in>metadata )
      <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#24 (probability<in>metadata))<and>(pyr>=
      1950 <and> pyr <= 2004))<and>
      (probability<in>metadata)))<AND>
      (transmit<in>metadata))
```

```
(((((( ( (queue or buffer)<in>metadata )
     <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#25 (probability<in>metadata)) <and> (pyr >=
     1950 <and> pyr <= 2004))<and>
     (probability<in>metadata)))<AND>
     (transmit<in>metadata))
     (((((( ( (queue or buffer)<in>metadata )
     <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#26 (probability<in>metadata))<and>(pyr>=
     1950 <and> pyr <= 2004))<and>
     (probability<in>metadata)))<AND>
     (transmit<in>metadata))
     (((((( (queue or buffer)<in>metadata )
     <and> ( (~~bandwidth allocation~~)
     <in>metadata ) )<and>
#27 (probability<in>metadata)) <and> (pyr >=
     1950 <and> pyr <= 2004))<and>
     (probability<in>metadata)))<AND>
     (transmit<in>metadata))
     ( ( ~~bandwidth allocation
#28 technology~~<in>metadata ) ) <and> (pyr
     >= 1950 <and> pyr <= 2004)
     ((~~bandwidth allocation
#29 technology~~<in>metadata ) ) <and> (pyr
     >= 1950 <and> pyr <= 2004)
     ( ( ~~bandwidth allocation
#30 technology~~<in>metadata ) ) <and> (pyr
     >= 1950 <and> pyr <= 2004)
```

Indexed by

Help Contact U Securit © Copyright 20(Righ